APPENDIX A



Data Transfer Request (DTR) File -- for use with X_ETL_DEFINEREC

```
/* General notes:
     * 1. The DTR file is comprised of DTR commands that define the data transfer between
            the GCOS and Unix machines in behalf of the RDBC utilities running on Unix.
     * 2. A DTR command may be expressed on a single line or across multiple lines.
 5
            An individual token within a DTR command may not be split across
            multiple lines. Multiple DTR commands on the same line is not supported.
     * 3. Supported DTR commands: OPTION and RECORDFORMAT.
     * 4. Required Order of DTR commands: OPTION (if present),
            followed by RECORDFORMAT.
10
     * 5. RECORDFORMAT field requirements: All fields of data record must be
            explicitly defined.
     */
     <OptionCmd>::=
                       OPTION < OptionStmt> [< OptionStmt>...];
15
     <OptionStmt>::=
                       <ConvStmt> | <IndStmt> | <ByteflipStmt>
     <ConvStmt>::=
                       -CONVERT {YES|NO}
                                                       /* default is YES */
     <ByteflipStmt>::=
                       -BYTEFLIP {YES|NO}
                                                       /* default is YES */
20
     <IndStmt>::=
                      -INDICATORS {YES|NO} | <NumIndBits> /* default is NO */
     <NumIndBits>::=
                        /* integer value indicating number of Indicator bits */
     /* Miscellaneous notes:
     * 1. "-INDICATORS YES" implies that the number of Indicator Bits is
25
     * the number of <FieldDesc> fields contained in the RECORDFORMAT command.
                */
30
     <RecFormatCmd>::= RECORDFORMAT <FieldDesc> [,<FieldDesc>...];
     <FieldDesc>::=
                      <fieldname> ( <datatype> )
35
     <fieldname>::=
                      /* alpha-numeric string indicating name of record field */
     <datatype>::=
                     BYTE (n) | BYTEINT | CHAR (n) | DATE | DECIMAL (x)
           DECIMAL (x,y) | FLOAT | GRAPHIC (n) | INTEGER | LONG VARBYTE |
           LONG VARCHAR | LONG VARGRAPHIC | SMALLINT | VARBYTE (n) |
40
            VARCHAR (n) | VARGRAPHIC (n)
```

APPENDIX A



Data Transfer Request (DTR) File -- for use with X ETL DEFINEREC

- /* Miscellanous notes:
- * 1. Data types LONG VARBYTE and LONG VARCHAR imply a maximum
- * length of 64000 1-byte elements (64000 bytes).
- * 2. LONG VARGRAPHIC implies a maximum length of 32000 2-byte
- * elements (64000 bytes).
- * 3. All tokens comprising an individual <FieldDesc> must be contained on
- * the same line.
- */